Appendix A: Domains Specific to Land Use Planning Area (LUPA) Boundaries

Table of Contents

Overview	. 2
Legend	. 2
LUPA Boundaries Domains	3
PLANNING EFFORT TYPE REFERENCE	. 3
LUPA DOM CHNG TYPE	. 3

Overview

Domain values are an integral part of any data standard to ensure consistency and quality of the data captured using a data standard. This document provides the information necessary to understand those data elements (attributes) that have a set of domain values and the descriptions of the domain values to provide guidance in using the appropriate value. Reference entities and other entities that have a fairly stable list of values are included in this document for the data standard.

As this document will be used for both the data standard report and the implementation guidelines, it includes both the logical and implementation views of each of the domain sets. Standard Geospatial Domain Values (those pertaining to feature-level metadata) are not included in this document, but will be part of the Implementation Guidelines.

Legend

The background color of the item is used to distinguish between the logical data model and the physical table design.

Logical Entities and Attributes
Physical Tables and Columns

For domain values, there will be a cross reference between the logical and physical names of the attributes. In some cases, the physical implementation may include additional columns. The logical reference entity may not have a code value, but the design of the table includes a code value for each domain value. Below is an example of the mapping between the logical attribute name and the table column name.

EXAMPLE: Project Status Domain Values

PROJECT STATUS NAME	PROJECT STATUS TEXT	No Corresponding Attribute
PJT_STAT_NM	PJT_STAT_TX	PJT_STAT_CD
Started	Project has begun, first task has been assigned	S
Proposed	Project has been proposed, but no planning	Р
Completed	Project is completed	С

LUPA Boundaries Domains

MNTNC

PTL RPLCMNT

Logical Entity Name	PLANNING EFFORT TYPE REFERENCE LUPA_DOM_CHNG_TYPE				
Physical Domain Table					
This provides the history for a land use plan as it relates to a change in a planning area boundary DEFAULT VALUE					
Allowable Domain Values					
NO CORRESPONDING ATTRI	BUTE PLANNING EFF	PLANNING EFFORT TYPE NAME			
CHNG_TYPE	CHNG	CHNG_TYPE			
NEW	New Land Use Plan				
AMDMNT	Amendment to Existing Land Use Plan				
RVSN	Revision to Existing Land Use Plan				

Maintenance

Partial Replacement